## SIGNET

Declassification Review by NGA/DoD

OUT56728

S E C R E T 202024Z

1965 SEP 20 20 34Z

CAMERA B 7 WAS USED IN MISSION 8044 FLOWN ON 17 SEPTEMBER 1965. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.

21 SEP 1965

Office File OS.

ADMIN

CSD

PSD ICB

TID PID

SPAD NSA-LO

DIA-AP

Act.

COPIES RECEIVED

25X1

ORIGINAL NEGATIVE:

THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD V CV No. WHERE NOT DEGRADED BY ATMOSPHERIC CONDITIONS.

9R SIDE: A NUMBER OF FINE PLUS DENSITY STREAKS RUN PARAULELBR TO AND WITHIN THREE INCHES OF THE OUTBOARD EDGE OF THE FILM. THE NUMBER OF STREAKS VARIES FROM ONE TO THREE, WITH APPROXIMATELY 0.50 PSD SPACING BETWEEN STREAKS WHEN MORE THAN ONE ARE PRESENT. IRREGULAR PLUS DENSITY STREAKS APPEAR ON THE INBOARD EDGE IN FRAMES 1441 TO 1680. A MANUFACTURER'S SPLICE IS PRESENT IN FRAME 364. A BREAKDOWN SPLICE IS POSITIONED INSIDE FRAME 981.

9L SIDE: FRAMES 882 TO 288 CONTAIN A ROW OF MINUS DENSITY DOTS PARALLEL TO AND 3.75" FROM THE OUTBOARD EDGE OF THE FILM. THE DOTS ARE SPACED 1.55" APART. A LIGHT LEAK IS PRESENT ON THE OUTBOARD EDGE OF FRAME 1103. FRAMES 1108 TO 1140 CONTAIN A PLUS DENSITY STREAK PARALLEL TO AND 4.0" FROM THE INBOARD EDGE. SMALL EMULSION DEFECTS ARE NOTED THROUGHOUT THE MATERIAL. MANUFACTURER'S SPLICE IS PRESENT IN FRAME 1353 AND FRAME 991 CONTAINS A BREAKDOWN SPLICE. A NUMBER OF OTHER BREAKDOWN SPLICES ARE POSITIONED BETWEEN FRAMES ELSEWHERE IN THE FILM.

> GROW 1 downgrading sad

- D. BOTH SIDES: BOTH EDGES CONTAIN EDGE STATIC DISCHARGES AND FAINT ROLLER CHATTER TRACES. THE DATA CHAMBERS ARE UNDEREXPOSED. THE TITLED FRAMES ARE NUMBERED 0001 TO 1999.
  - E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING FAULTS.
  - 3. POSITIVE:
    - A. THE PI SUITABILITY IS GOOD WHERE WEATHER PERMITS.
    - B. PRINTING AND PROCESSING ARE GOOD.
- C. CLOUDS OBSCURE 35 PERCENT OF THE TERRAIN COVERED IN THIS MISSION.

SECRET

/END OF MESSAGE/